DERWENT-ACC-NO:

1988-269858

**DERWENT-WEEK:** 

198838

**COPYRIGHT 2006 DERWENT INFORMATION LTD** 

TITLE:

Thermal sensor e.g. for gas flow measurement - uses

multiple-spoked wire lattice across circular flow path,

for inertialess response

INVENTOR: FALKO, M M; LOZINSKII, G Y A; MAZAKHOV, V V

PATENT-ASSIGNEE: LOZINSKII G YA[LOZII]

PRIORITY-DATA: 1980SU-2920269 (May 5, 1980)

PATENT-FAMILY:

PUB-NO

PUB-DATE

**LANGUAGE** 

PAGES

MAIN-IPC

SU 1379632 A

March 7, 1988

N/A

003 N/A

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

SU 1379632A

N/A

1980SU-2920269

May 5, 1980

INT-CL (IPC): G01F001/68

ABSTRACTED-PUB-NO: SU 1379632A

**BASIC-ABSTRACT:** 

Gas passes through the bore of dielectric ring (1) studded with rounded peripheral teeth (2) serving as anchorages for diametral loops of a continuous electrical filament (3), one set on each side of ring (1).

USE/ADVANTAGE - Appts. may be used for measuring flow-rate of cool gases in automatic control systems. The aim is to give fast response. The two continuous <u>wires woven</u> across the ring serve as thermal <u>sensors of the gas</u> flow irrespective of the distribution across the flow path: hence resistive response of the wire nets formed is uniform and without appreciable thermal inertia. Bul.9/7,3.88.

CHOSEN-DRAWING: Dwg.1/3

TITLE-TERMS: THERMAL SENSE GAS FLOW MEASURE MULTIPLE SPOKE WIRE

LATTICE

CIRCULAR FLOW PATH INERTIA RESPOND